CENTER FOR DRUG EVALUATION AND RESEARCH

APPLICATION NUMBER: 75-188

APPROVED DRAFT LABELING

UNIT DOSE 100 tablets NDC 57315-009-04

AMIODARONE HCI TABLETS 200mg

CHILD RESISTANT PACKAGE

Each tablet contains 200 mg of amiodarone HCl.

Usual Adult Dosage: See package insert for full prescribing information.

 ${R}_{\!\!X}\,\mathsf{only}$



472/0



Lot No.:

AMIODARONE HCI

UNIT DOSE 100 tablets NDC 57315-009-04

Keep tightly closed Store at room temperature approx. 25°C (77°F)

Protect from light

Dispense in a light-resistant, tight container

USE CARTON TO PROTECT CONTENTS FROM LIGHT

Manufactured by: ALPHAPHARM PTY. LTD. Cnr Garnet & Antimony Sts., Carole Park, QLD. 4300 Australia

Call 1-800-661 3429

Lat No.

Exp. Date.

AMIODARONE HCI 200 mg

Keep tightly closed

NDC 57315-009-01 AMIODARONE 1 2 4 ISSHYDROCHLORIDE TABLETS

200 mg

60 Tablets

Each tablet contains 200 mg of amiodarone HCl. Usual Adult Dosage: See package insert for full prescribing information. 123/1

SEALED FOR YOUR PROTECTION

Manufactured by: ALPHAPHARM PTY, LTD. Cnr. Garnet & Antimony Sts.,

NDC 57315-009-01 **AMIODARONE** HYDROCHLORIDE

TABLETS 200 mg

Each tablet contains 200 mg of amiodarone HCl. Usual Adult Dosage: See package insert for full prescribing information.

60 Tablets

AMIODARONE HCI 200 mg

60 Tablets SEALED FOR YOUR PROTECTION- 123/1 Manufactured by: ALPHAPHARM PTY, LTD. Cnr. Garnet & Antimony Sts., Carple Park, Old, 4300

Keep tightly closed Lat No

Exp. Date

NDC 57315-009-01

AMIODARONE HYDROCHLORIDE **TABLETS**

Each tablet contains 200 mg of amiodarone HCI, Usual Adult Dosage: See package insert for full prescribing information.

AMIODARONE HCI 200 mg

Exp. Date.

24

1420: 200 mg 60 Tablets SEALED FOR YOUR PROTECTION

Manufactured by:
ALPHAPHARM PTY, LTD.
Cnr. Garnet & Antimony Sts.,
Carole Park, Old. 4300
Australia

Keep tightly closed Store at room temperature, approx. 25°C (77°F) Protect from light

Dispense in a light-resistant, tight container

CALPHAPHARM

Call 1-800-661 3429

Lot No.

Exp. Date.

1000 Tablets

EE 24 150:

NDC 57315-009-02

AMIODARONE HYDROCHLORIDE **TABLETS** 200 mg

1000 Tablets

SEALED FOR YOUR PROTECTION

122/1 Manufactured by:
ALPHAPHARM PTY. LTD.
Cnr. Garnet & Antimony Sts.,
Carole Park, Old, 4300
Australia

Each tablet contains 200 mg of amiodarone HCi. Usual Adult Dosage: See package insert for full prescribing information.

Keep tightly closed Store at room temperature, approx. 25°C (77°F) Protect from light Dispense in a light-resistant, tight container

AMIODARONE HCI 200 mg

ALPHAPHARM

Call 1-800-661 3429

LOINO.

Exp. Date.

24 24 M

AMIODARONE HCI 200 mg

1000 Tablets

Pr.

Keep lightly closed Store at room temperature, approx. 25°C (77°F) Protect from light

Dispense in a light-resistant, tight container

NDC 57315-009-02

AMIODARONE HYDROCHLORIDE TABLETS 200 mg

1000 Tablets

SEALED FOR YOUR PROTECTION

YALPHAPHARM

Each tablet contains 200 mg of amiodarone HCI. Usual Adum Dosage: See package insert for full prescribing information.

122/1
Manufactured by:
ALPHAPHARM PTY. LTD.
Car. Garnet & Antimony Sts.,
Carole Park, Old. 4300
Australia

Call 1-800-661 3429

AMIODARONE HCI TABLET 200 mg ALPHAPHARM PTY, LTD. Car Sanat & Addressy SS., Carole Part, Od. 1000 Australia Call 1-809-661 3475 AMIODARONE HCI TABLET 200 mg ALPHAPHARM PTY, LTD. Car Barret & Actionsy Its., Cartle Part, Ok. 1300 Activative Cartle Part, Ok. 1300 Activative Cartle Part, Ok. 1300 Activative AMIDDARONE HCI TAES, T 200 mg ALPHAPHARM PTY, LTD. Car Sanut I Autorely St., Carrie Pag St. 1000 Australia Cat I 200-561 3429 AMIODARONE HCI TABLET 200 mg ALPHAPHARM PTY, LTD. Lar Garart & Antimery St., Carele Parl, CM, 1000 Australia Lan 1, 4000 Australia Lan 1, 4000 Australia AMIODARONE HCI TABLET 200 mg ALPHAPHARM PTY, LTD. Car Garnet & Authory St., Carole Part, Oct. 1000 Australia Carl 1-200-441 3421 Lot No.: Let No.: Lot No.: Lot No.: Exp. Date: Exp. Date: Exp. Date: Exp. Data: Exp. Oste: Peel - Push Tear Here Peel - Push AMIODARONE HC1 TABLET 200 mg ALPHAPHARM PTY, LTD. Cor Sanat & Indicate TS. Corsis Pst, Oc. 1000 Activities Carl 1000-661 1479 AMIODARONE HCI TABLET 200 mg ALPHAPHARM PTV. LTD. Carde Pat. Oct. 1000 Australia Carle Pat. Oct. 1000 Australia Carl 1000-841 1429 AMIODARONE HCI TABLET 200 mg ALPHAPHARMPTY, LTD. Carlas Parl, Okt 4000 Australia Carlas Parl, Okt 4000 Australia Call 1-400-561 3429 AMIODARONE HCI TABLET 200 mg ALPHAPHARM PTY, LTD. Card Fardinery St., Carde Part, Okt. 1000 Antiralis Call 1-800-641 3429 AMIODARONE HCI TABLET 200 mg ALPHAPHARM PTY LTD. Car Garret & Autonomy St., Carrier Part, Oct. 4000 Australia Carl 1-409-581 1429 Lat No.: Lot No.: Lot No.: Lat No.: EE GONA Exp. Date: Exp. Data: Exp. Date: Exp. Date: 1355

AMIODARONE HCI TABLET 290 mg ALPHAPHARMPTY LTD. Car Gund in Automot St. Carde Parl Cit COSS Automic Call 1808-9(1) 429	AMIODARONE HCI TABLET 200 mg ALPHAPHARM PTY, LTD. Or Garnet & Automory Sta, Cover Prist, Old 1000 Accordis Carl 1-200-461 3429	AMIDDARONE HCI TABLET 200 mg ALPHAPHARM PTY, LTD. Car Garrier & Malescop St., Carle Pris (ed. 4000 Australia Carle 1800-461 M29	AMIODARONE HCI TABLET 200 mg ALPHAPHARMPTY LTD. Or Garre L Midroy St., Carab Pril, Oct 4000 Australia Call 1-400-441 M25	AMIODARONE HC! TABLET 200 mg ALPHAPHARM PTY, LTD. Da Garrel & Articopy St., Carrie Part, Old 1300 Australia Carl 1-800-861 3429
Lat No.;	Lot No.:	Lot Na.:	Lat No.:	Lat Na.:
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Peel - Push	Peel - Push	Peel - Push	Peel - Push	Peel - Push
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AMIODARONE HYDROCHLORIDE TABLETS

Amiodarone HCl is a member of a new class of antiarrh Amogazone HCI is a member of a new class of amusimyrimic drugs with predominantly Class III (Vaughan Williams' classification) effects, available for oral administration as white, scored tablets containing 200 mg of amiodarone hydrochtoride The inactive ingredients present are colloidal silicon dioxide crospovidone, lactose signohydrate, magnesium stearate, maize starch, povidone and talc. Amiodarone HCI is a benzoluran derivative: 2-butyl-3-benzoluranyl 4-[2-(diethylamino)-ethoxy]-3,5-diiodophenyl ketone, hydrochloride, It is not chemically related to any other available .., arcanionae, ir is not cremically rela antiantrythmic drug. The structural formula is as follows:

Molecular Formula: C₂₅H₂₆I₃NO₃+HCI Molecular Weight: 681.8

Amiodarone HCI is a white to cream-colored crystalline powder. It is slightly soluble in water, soluble in alcohol, and freely soluble in chloroform. It contains 37.3% iodine by

Clinical Pharmacology
ELECTROPHYSIOLOGY/MECHANISMS OF ACTION

In animals, amiodarone HCl is effective in the prevention or suppression of experimentally induced arrhythmias. The antiarrhythmic effect of amiodarone may be due to at least two major properties: 1) a prolongation of the myocardial cell-action potential duration and refractory period and 2) noncompetitive α and β adrenergic inhibition. Amiodarone prolongs the duration of the action potential of all

cardiac fibers while causing minimal reduction of dV/dt (maximal upstroke velocity of the action potential). The refractory period is prolonged in all cardiac tissues. Amiodarone increases the cardiac refractory period without influencing resting membrane potential, except in automatic cells where the slope of the prepotential is reduced, generally reducing automaticity. These electrophysiologic effects are reflected in a decreased sinus rate of 15 to 20%, increased PR and OT intervals of about 10%, the development of U-waves and changes in T-wave contour. These changes should not require discontinuation of amiodarone as they are evidence of its pharmacological action, although amiodarone can cause marked sinus bradycardia or sinus arrest and heart block. On marked sinus pracycardia or sinus arrest and hear block rare occasions, QT prolongation has been associated worsening of arrhythmia (see "Warnings"). "DYNAMICS"

increases cardiac index. After oral dosing, however, amiodarone produces no significant change in left ventricular ejection fraction (LVEF), even in patients with depressed LVEF. After acute intravenous dosing in man, amiodarone may have a mild negative inotropic effect.

PHARMACOKINETICS

following oral administration in man, amiodarone is slowly and variably absorbed. The bioavailability of amiodare approximately 50%, but has varied between 35 and 65% in us studies. Maximum plasma concentrations are attaine 3 to 7 hours after a single dose. Despite this, the onset of action may occur in 2 to 3 days, but more commonly takes 1 to 3 weeks, even with loading doses, Plasma concentrations with chronic dosing at 100 to 600 mg/day are approximately dose proportional, with a mean 0.5 mg/L increase for each 100 mg/day. These means, however, include considerable mg/day. These means, however, include considerable individual variability. Amilodarone has a very large but variable volume of the horause of extensive

distribution, averaging about 60 L/kg, because of extensive accumulation in various sites, especially adipose tissue and highly perfused organs, such as the liver, lung, and spleen. One major metabolite of amiodarone, desethylamiodarone, has been identified in man; it accumulates to an even greater extent in almost all tissues. The charmacological activity of this metabolite, however, is not known. During chronic treatme the plasma ratio of metabolite to parent compound is approximately one.

Thy main route of elimination is via henatic excretion into bile and some enterohepatic recirculation may occur. However, its kinetics in patients with hepatic insufficiency have not been elucidated. Amiodarone has a very low plasma clearance with negligible renal excretion, so that it does not appear necessary to modify the dose in patients with renal failure. In patients with renal impairment, the plasma concentration of amiodarone is not elevated. Neither amiodarone nor its metabolite is diatyzable

In patients, following discontinuation of chronic oral therapy amiodarone has been shown to have a biphasic elimination with an initial one-half reduction of plasma levels after 2.5 to 10 days. A much slower terminal plasma-elimination phase shows a half-life of the parent compound ranging from 26 to 107 days, with a mean of approximately 53 days and most patients in the 40-to 55-day range. In the absence of a loading-dose period, steady-state plasma concentrations, at constant oral dosing, would therefore be reached between 130 and 535 days, with an average of 265 days. For the metabolite, the mean plasma-elimination half-life was approximately 61 days. These data probably reflect an initial elimination of drug from well-perfused tissue (the 2.5-to 10-day hall-life phase). tollowed by a terminal phase representing extremely slow elimination from poorly perfused tissue compartments such as The considerable intersubject variation in both phases of elimination, as well as uncertainty as to what compartment is critical to drug effect, requires attention to individual responses arrhythmia control is achieved with loading doses once arrhythmis control is achieved with loading dosses because the correct maintenance dose is obtermined, in part, by the elimination rates. Daily maintenance doses of amiodarone HCI should be based on individual patient requirements (see "Dosage and Administration"). Amiodarone HCI and its metabolite have a limited transpla-cental transfer of approximately 10 to 50%. The parent drug and its metabolite have been detected in breast milk.

drug and its metabolite have been detected in press milk. Amiodarone Nic is highly protein-bound (approximately 95%). Although electrophysiologic effects, such as prolongation of OTc, can be seen within hours after a parenteral dose of amiodarone HCI, effects on abnormal mythms are not seen before 2 to 3 days and usually require 1 to 3 weeks, even when a loading dose is used. There may be a continued increase in effect for longer periods still. There is evidence that the time to effect is shorter when a loading-dose regimen is used. Consistent with the slow rate of elimination, antiarrhythmic effects persist for weeks or months after amiodarone HCl is discontinued, but the time of recurrence is variable and unpredictable. In general, when the drug is resumed after recurrence of the arrhythmia, control is established relatively rapidly compared to the initial response, presumably because tissue stores were not wholly depleted at the time of

PHARMACODYNAMICS

There is no well-established relationship of plasma concentration to effectiveness, but it does appear that concentrations much below 1 mg/L are often ineffective and that levels above 2.5 mg/L are generally not needed. Within individuals dose reductions and ensuing decreased plasmaconcentrations can result in loss of arrhythmia control Plasma-concentration measurements can be used to identify patients whose levels are unusually low, and who might benefit from a dose increase, or unusually high, and who might have dosage reduction in the hope of minimizing side effects. Some observations have suggested a plasme concentration, dose, or dose/duration relationship for side effects such as pulmonary fibrosis, liver-enzyme elevations, comeal deposits and facia pigmentation, peripheral neuropathy, gastrointestinal and

MONITORING EFFECTIVENESS

Predicting the effectiveness of any antiarrhythmic agent in long-term prevention of recurrent ventricular techycardia and ventricular fibrillation is difficult and controversial, with highly qualified investigators recommending use of ambulatory monitoring, programmed electrical stimulation with various stimulation regimens, or a combination of these, to assess response. There is no present consensus on many aspects of how best to assess effectiveness, but there is a reasonable consensus on some aspects:

 1. If a papert with a history of cardiac arrest does not manifest a hemodynamically unstable arrhythmia during electrocardiographic monitoring prior to treatment, assessment of the effectiveness of amiodarone HCI requires provocative approach, either exercise or programmed lectrical stimulation (PES).

2. Whether provocation is also needed in patients who do manifest their life-threatening arrhythmia spontaneously is not settled, but there are reasons to consider PES or other provocation in such patients. In the fraction of patients whose PES-inducible armythmia can be made noninducible by amiodarone HCI (a fraction that has varied widely in various series from less than 10% to almost 40%, perhaps due to different stimulation criteria), the prognosis has been almost uniformly excellent, with very low recurrence (ventricular tachycardia or sudden death) rates. More controversial is the meaning of continued inducibility. There has been an impression that continued inducibility in amiodarone HCI patients may not forstell a poor prognosis but, in fact, many observers have found greater recurrence rates in patients who remain inducible than in those who do not. A number of criteria have been proposed, however, for identifying patients who remain inducible but who seem likely nonetheless to do well on amiodarone HCI. These criteria include increased difficulty of Induction (more stimuli or more rapid stimuli), which has been reported to predict a lower rate of recurrence, and ability to tolerate the induced ventricular tachycardia without severe symptoms, a finding that has been reported to correlate with better survival but not with lower recurrence rates. While these criteria require confirmation and further study in general, easier inducibility or poorer tolerance of the induced arrhythmia should suggest consideration of a need to revise treatment. Several predictors of success not based on PES have also

n suggested, including complete elimination of all nonsustained ventricular techycardia on ambulatory monitoria and very low premature ventricular-beal rates (less than VPB/1,000 normal beats).

While these issues remain unsettled for amiodarone HCI, as for other agents, the prescriber of amiodarone HCI should have access to (direct or through referral), and familianty with, the full range of evaluatory procedures used in the care of patients with life-threatening arrhythmias.

It is difficult to describe the effectiveness rates of amiodarone It is difficult to describe the effectiveness rates of amiodarone HCI, as these depend on the specific arrhythmia treated, the success criteria used, the underlying cardiac disease of the patient, the number of drugs tired before resorting to amiodarone HCI, the duration of follow-up, the dose of amiodarone HCI, the use of additional antiarrhythmic agents. and many other factors. As amindarone HCI has been sturtied principally in patients with refractory life-threatening ventricular arrhythmias, in whom drug therapy must be selected on the basis of response and cannot be assigned arbitrarily, randomized comparisons with other agents or placebo have not been possible. Reports of series of treated nationts with a history of cardiac arrest and mean follow-up of one year or more have given mortality (due to arrhythmia) rates that were highly variable, ranging from less than 5% to over 30%, with most series in the range of 10 to 15%. Overall arrhythmia-recurrence rates (fatal and nonfatal) also were highly variable (and, as noted above, depended on response to PES and other measures), and depend on whether patients who do not seem to respond initially are included. In most cases, considering only patients who seemed to respond well enough to be place on long-term treatment, recurrence rates have ranged from 20 to 40% in series with a mean follow-up of a year or more.

to 40% in series with a mean follow-up of a year or more. Indications and Usage Because of its life-threataning side effects and the substantial management difficulties associated with its use (see "Warnings" below), amiodarone HCI is indicated only for the treatment of the following documented, life-threatening recurrent ventricular earthythmias when these have not responded to documented adequate doses of other avail hythmics or when alternative agents could not be

- Recurrent ventricular fibrillation.
 Recurrent hemodynamically unstable ventricular

tachycardia.

As is the case for other antiarrhythmic agents, there is no evidence from controlled trials that the use of amiodarone favorably affects survival

ne should be used only by physicians familiar with with access to (directly or through referral) the use of all available modalities for treating recurrent life-threatening ventricular arrhythmias, and who have access to appropriate monitoring facilities, including in-hospital and ambulatory continuous electrocardiographic monitoring and electrophysiologic techniques. Because of the life-threatening nature of the arrhythmias treated, potential interactions with prior therapy, and potential exacerbation of the arrhythmia, initiation of therapy with amiodarone should be carried out in

the hospital. Contraindications

Amiodarone HCI is contraindicated in severe sinus-node dystunction, causing marked sinus bradycardia; second- and third-degree atnoventricular block; and when episodes of bradycardia have caused syncope (except when used in conjunction with a pacemaker). Amiodarone HCI is contraindicated in patients with a known hypersensitivity to the drug.

Warnings

Amindamne HCI is intended for use only in patients with he indicated life-threatening arrhythmias because its use is accompanied by substantial toxicity.

Amiodarone has several potentially fatal toxicities, the most important of which is pulmonary toxicity (hypersensitivity pneumonitis or interstitial/alveolar pneumonitis) that has resulted in clinically manifest disease at rates as high as 10 to 17% in some series of patients with ventricular arrhythmias given doses around 400 mg/day, and as abnormal diffusion capacity without symptoms in a much higher percentage of patients. Pulmonary toxicity has been fatal about 10% of the time.
Liver injury is common with amiodarone, but is usually mild and evidenced only by abnormal liver enzymes.

Overt liver disease can occur, however, and has been fatal in a few cases. Like other entiarrhythmics, amiodarone can exacerbate the arrhythmia, e.g., by making the arrhythmia less well tolerated or more difficult to reverse. This has occurred in 2 to 5% of patients in various series, and significant heart block or sinus bradycardia has been seen in 2 to 5%. All of these events should be manageable in the proper clinical setting in most cases. Although the frequency of such proarrhythmic events does not appear greater with amiodarone than with many other agents used in thi population, the effects are prolonged when they occur.

Even in patients at high risk of arrhythmic death, in whom the toxicity of amiodarone is an acceptable risk. niodarone poses major management problems that and be life-threatening in a population at risk of sudder death, so that every affort should be made to utilize alternative agents first.

The difficulty of using amiodarone effectively and safely itself poses a significant risk to patients. Patients with the indicated arrhythmias must be hospitalized while the loading dose of aminderone is given, and a response generally requires at least one week, usually two or more. Because absorption and elimination are variable, maintenance-dose selection is difficult, and it is not numerate or open selection is directly, and it is not numerate to require dosage decrease or discontinuation of restment. In a retrospective survey of 192 patients with rentricular tachyarrhythmias, 84 required dose reduction and 18 required at least temporary discontinuation because of adverse effects, and several series have reported 15 to 20% overall frequencies of discontinuation due to adverse reactions. The time at which a previously controlled life-threatening arrhythmia will recur after discontinuation or dose adjustment is unpredictable, ranging from weeks to months. The patient is obviously ranging from weeks to monins, ine patient is obviously at great risk during this time and may need prolonged hospitalization. Attempts to substitute other antiarrhythmic agents when amiodarone must be stopped will be made difficult by the gradually, but unpredictably, changing amiodarone body burden. A similar problem exists when amiodarone is not effective; It still poses the risk of an interaction with whatever subsequent treatment is tried.

MORTALITY

In the National Heart, Lung and Blood Institute's Cardiac Arrhythmia Suppression Trial (CAST), a long-term, multi-centered, randomized, double-blind study in patients with asymptomatic non-life-threatening ventricular arrhythmias who had had myocardial infarctions more than six days but less than two years previously, an excessive mortality or non-fistal cardiac arrest rate was n in patients treated with encainide or flecainide (56/730) compared with that seen in patients assigned to matched placebo-treated groups (22/725). The average study was ten months.

study was ten months.

The applicability of these results to other populations (e.g., those without recent myocardial infarctions) or to amiodarone HCI-treated patients is uncertain. While amiodarone rich-reated patients is uncertain, while definitive controlled trials with amiodarone HCI are in progress, pooled analysis of small controlled studies in patients with structural heart disease (including post-myocardial infarction) have not shown excess mortality in the amiodarone HCI-treated population.

PULMONARY TOXICITY

Amiodarone may cause a clinical syndrome of cough and progressive dyspnea accompanied by functional, radiographic, gallium-scan, and pathological data consistent with pulmonary toxicity, the trequency of which varies from 2 to % in most published reports, but is as high as 10 to 17 some reports. Therefore, when amiodarone therapy is initiated, a baseline chest X ray and pulmonary-function tests, including diffusion capacity, should be performed. The patient should return for a history, physical exam, and chest X ray every 3 to 6 months.

Preexisting pulmonary disease does not appear to increase the risk of developing pulmonary toxicity; however, these patients have a poorer prognosis if pulmonary toxicity does develop. Pulmonary toxicity secondary to amiodarone seems to result from either indirect or direct toxicity as represented by hypersensitivity pneumonitis or interstitial/alveolar pneumonitis, respectively.

Hypersensitivity pneumonitis usually appears earlier in the course of therapy, and rechallenging these patients with amiodarone results in a more rapid recurrence of greater seventy. Bronchoalveolar lavage is the procedure of choice to confirm this diagnosis, which can be made when a T suppressor/cytoxix (CDB-ositive) hymphocytosis is noted, Steroid therapy should be instituted and amiodarone therapy discontinued in these patients.

Interstitial/alveolar pneumonitis may result from the release of Interstitut/alveolar pneumonitis may result from the release of oxygen radicals and/or phospholipidosis and it, characterized by findings of diffuse alveolar damage, interstitial pneumonitis or litrosis in lung biopsy specimens. Phospholipidosis (foamy colls, foamy macrophages), due to inhibition of phospholipase, will be present in most cases of smiodarone-induced pulmonary toxicity; however, these changes also are present in approximately 50% of all patients on amiodarone therapy.

These cells should be used as markers of therapy, but not as evidence of toxicity. A diagnosis of amiodarone-induced interstitial/alveolar pneumonitis should lead, at a minimum, to dose reduction or, preferably, to withdrawal of the amiodarone to establish reversibility, especially if other acceptable antiamhythmic therapies are available. Where these measures have been instituted, a reduction in symptoms of amiodarone induced pulmonary toxicity was usually noted within the first week, and a clinical improvement was greatest in the first two to three weeks. Chest X ray changes usually resolve within two to four months. According to some experts, steroids may prove beneficial. Prednisone in doses of 40 to 60 mg/day or equivalent doses of other steroids have been given and tapered over the course of several weeks depending upon the condition of the patient. In some cases rechallenge with amiodarone at a lower dose has not resulted in return of loxicity. Recent reports suggest that the use of lower loading and maintenance doses of amiodarone are associated with a decreased incidence of amiodarone-induced oulmonan

In a patient receiving amiodarone, any new respirator, symptoms should suggest the possibility of pulmonary toxicity, and the history, physical exam, chest X ray, and pulmonary-tunction tests (with diffusion capacity) should be repeated and evaluated. A 15% decrease in diffusion capacity has a high evaluation. A 37% decrease in diffusion capacity for pulmonary loxicity; as the decrease in diffusion capacity approaches 30%, the sensitivity decreases but the specificity increases. A gallium-scan also may be performed as part of the diagnostic

workup. Fatalities, secondary to pulmonary toxicity, have occurred in approximately 10% of cases. However, in patients with life-threatening arrhythmias, discontinuation of amiodarone therapy due to suspected drug-induced pulmonary toxicity should be undertaken with caution, as the most common cause of tenth in these patients is undertaken to the case. The case of the cast of the case of the cast of of death in these patients is sudden cardiac death. Therefore every effort should be made to rule out other causes of respiratory impairment (i.e., congestive heart failure with Swan-Ganz cathetenzation if necessary, respiratory infection, pulmonary embolism, malignancy, etc.) before discontinuing amiodarone in these patients. In eddition, bronchoalveolar lavage, transbronchial lung biopsy, and/or open lung biopsy may be necessary to confirm the diagnosis, especially in those cases where no acceptable alternative therapy is available.

If a diagnosis of amiodarone-induced hypersensitivity pneumonitis is made, amiodarone should be discontinued, and treatment with steroids should be instituted. If a diagnosis of amiodarone-induced interstitial/alveolar pneumonitis is made amodatoremiced interstate avector preferably, amiodatone discontinued or, at a minimum, reduced in dosage. Some cases of amiodatone HCI-induced interstitiat/alveolar pneumonitis may resolve following a reduction in amiodarone dosage in conjunction with the administration of steroids. In some patients, rechallenge at a lower dose has not resulted in return of interstitiat/alveolar pneumonitis; however, in some patients (perhaps because of severe alveolar damage) the pulmonary lesions have not been

WORSENED ARRHYTHMIA

Amiodarone, like other antiarrhythmics, can cause serious enhanced by the presenting arrhythmia, a risk that may be enhanced by the presence of concomitant antiarrhythmis. Exacerbation has been reported in about 2 to 5% in most series, and has included new ventricular fibrillation, incessant

ventricular tachycardia, increased resistance to cardioversion. and polymorphic ventricular tachycardia associated with QT prolongation (Torsade de Pointes). In addition, amiodarone has caused symptomatic bradycardia or sinus arrest with on of escape foci in 2 to 4% of patients

LIVER INJURY

LIVEH INJUHY
Elevations of hepatic enzyme levels are seen frequently in patients exposed to amiodarone and in most cases are asymptomatic. If the increase exceeds three times normal, or doubles in a patient with an elevated baseline, discontinuation of amiodarone or dosage reduction should be considered. In a few cases in which biopsy has been done, the histology has resembled that of alcoholic hepatitis or cirrhosis. Hepatic failure has been a rare cause of death in patients treated with

LOSS OF VISION

LOSS OF VISION

Cases of optic neuropathy and/or optic neuritis, usually resulting in visual impairment, have been reported in patients treated with amiodarone, in some cases, visual impairment has progressed to permanent blindness. Optic neuropathy and/or neurits may occur at any time tollowing initiation of therapy. A causal relationship to the drug has not been clearly established. If symptoms of visual impairment appear, such as changes in visual acuity and decreases in peripheral vision, prompt ophthalmic examination is recommended. Appearance of optic neuropathy and/or neuritis calls for re evaluation of amiodarone therapy. The risks and complication evaluation of amouarone energy. In exists and complications of antianthylmic therapy with amiodarone must be weighed against its benefits in patients whose lives are threatened by cardiac arrhythmias. Regular ophthalmic examination, including fundoscopy and slif-lamp examination is recommended during administration of amiodarone (see "Adverse Reactions").

PREGNANCY: PREGNANCY CATEGORY D

PHEGNANCY: PHEUNANCY UNIEGOHY U Amiodarone has been shown to be embryotoxic (increased fetal resorption and growth retardation) in the rat when given orally at a dose of 200 mg/kg/day (18 times the maximum recommended maintenance dose). Similar findings have been recommended maintenance dose). Similar Inndings have been noted in one strain of mice at a dose of 5 mg/kg/day (approximately 1/2 the maximum recommended maintenance dose) and higher, but not in a second strain not in the rabbit at doses up to 100 mg/kg/day (9 times the maximum recommended maintenance dose).

Veonatal hypo- or hyperthyroidism

Amiodanne can cause fetal harm when administered to a pregnant woman. Although amiodarone use during pregnancy is uncommon, there have been a small number of published is uncommon, there have been a small number of published reports of congenital goiter/hypothyroidism and hyperthyroidism shot hyperthyroidism shot hyperthyroidism, it smiodarone is used during pregnancy, or it he patient becomes pregnant while taking amiodarone, the patient should be apprised of the potential hazard to the fetus. In general, amiodarone should be used during pregnancy only if the potential benefit to the mother justifies the unknown risk to

the fetus.

IMPAIRMENT OF VISION

Optic Neuropathy and/or Neuritis
Cases of optic neuropathy and optic neuritis have been reported (see "Warnings").

Corneal Microdeposits

Comeal microdeposits appear in the majority of adults treated with amiodarone. They are usually discernible only by slrt-lamp examination, but give rise to symptoms such as visual halos of blurred vision in as many as 10% of patients. Comeal microdeposits are reversible upon reduction of dose or termination of treatment. Asymptomatic microdeposits are not a reason to reduce dose or discontinue treatment (see "Adverse Reactions").

Chronic administration of oral amiodarone in rare instances may lead to the development of peripheral neuropathy may resolve when amiodarone is discontinued, but this olution has been slow and incomplete PHOTOSENSITIVITY

PHOTOSENSITIVITY

Amiodarone has induced photosensitization in about 10% of patients; some protection may be afforded by the use of sunbarrier creams or protective clothing. During long-term treatment, a blue-gray discoloration of the exposed skin may occur. The risk may be increased in patients of fair complexion or those with excessive sun exposure, and may be related to cumulative dose and duration of therapy.

THYROID ABNORMALITIES

Amiodarone inhibits peripheral conversion of thyroxine (T,) to throdothyroxine (T) and may cause increased thyroxine levets, discreased T, levets, and increased devets of inactive reverse T, (T,) in chinically enthyroid patients. It is also a potential source

(rT₃) in clinically euthyroid patients, it is also a potential source of large amounts of inorganic jodine. Because of its releinorganic lodine, or perhaps for other reasons, amiodarone can cause either hypothyriodism or hyperthyriodism. Thyroid function should be monitored prior to treatment and periodically thereafter, particularly in elderly patients, and in any patient with a history of thyroid nodules, gotter, or other thyriod dysfunction. Because of the slow elimination of amiodarone and its metabolities, high plasma iodide levels, altered thyroid function, and abnormal thyroid-function tests may persist for several weeks or even months following amiodarone withdrawal. inorganic lodine, or perhaps for other reasons, amindamne co

withdrawal. Hypothyriodism has been reported in 2 to 4% of patients in most series, but in 8 to 10% in some series. This condition may be identified by relevant clinical symptoms and particularly by elevant of the clinical symptom and particularly by elevated serion TSH levels. In some clinically hypothray diamodarone-treated patients, free thyroxine index values may be normal. Hypothyroidism is best managed by amiodarone dose reduction and/or thyroid hormone supplement. However,

oose reduction and/or thyroid hormone supplement. However, therapy must be individualized, and it may be necessary to discontinue amiodarone in some patients. Hyperthyroidism occurs in about 2% of patients receiving amiodarone, but the incidence may be higher among patients with prior inadequate dietary iodine intake. Amiodarone-induced hyperthyroidism usually poses a greater hazard to the patient than hypothyroidism because of the possibility of armythmia herealthrough or anomystion. In fact IF ANY NEW arrhythmia breakthrough or aggravation, in fact, IF ANY N SIGNS OF ARRHYTHMIA APPEAR, THE POSSIBILITY HYPERTHYROIDISM SHOULD BE CONSIDER ANY NEW SIGNS OF ARRHYTHMIA APPEAR, THE POSSIBILITY OF HYPERTHYROIDISM SHOULD BE CONSIDERED. Hyperthyroidism is best identified by relevant clinical symptoms and signs, accompanied usually by abnormally elevated levels of serum T, RIA, and hurther elevations of serum T., and a subnormal serum TSH level (using a sufficiently sensitive TSH assay). The finding of a flat TSH response to TRH is confirmatory of hyperthyroidism and may be sought in equivocal cases. Since arrhythmia breakthroughs

may accompany amiodarone-induced hyperthyroidism. may accompany amodarone-induced hyperthyroidism, aggressive medical treatment is indicated, including, if possible, dose reduction or withdrawal of amiodarone. The institution of antithyroid drugs, 6-adrenergic blockers and/or temporary corticosteroid therapy may be necessary. The action of antithyroid drugs may be especially fellayed in amiodarone-induced thyrotoxicosis because of substantial inautifies of informant threating the conformant threating the stored in the client. quantities of preformed thyroid hormones stored in the gland active iodine therapy is contraindicated because of the low radiolodine uptake associated with amiodarone-induced ryperthyroidism. Experience with thyroid surgery in this setting is extremely limited, and this form of therapy runs the theoretical risk of inducing thyroid storm. Amiodarone-induced hyperthyroidism may be followed by a transient period of the productions of the control hypothyroidism.

SURGERY

Hypotension Postbypass: Rare occurrences of hypotension upon discontinuation of cardiopulmonary bypass du heart surgery in patients receiving amiodarone I reported. The relationship of this event to amiodaro

is unknown.

Adulf Respiratory Distress Syndrome (ARDS):
Postoperatively, rare occurrences of ARDS have been
reported in patients receiving amiodarone therepy who have
undergone either cardiac or noncardiac surgery. Although patients usually respond well to vigorous respiratory therapy, rare instances the outcome has been fatal. Until further studies have been performed, it is recommended that FlO₂ are determinants of oxygen delivery to the tissues (e.g., PaG₂) be closely monitored in patients on amiodarone. LABORATORY TESTS

CHOUNT TESTS

Elevations in liver enzymes (SGOT and SGPT) can occur.
Liver enzymes in patients on relatively high maintenance doses should be monitored on a regular basis. Persistent significant elevations in the liver enzymes or hepatomegally should eiter the physician to consider reducing the maintenance dose of amiodarone HCI or discontinuing therapy.

Affindarone HCI afters the maulits of themsity function tests.

Amiodarone HCl alters the results of thyroid-function tests, causing an increase in serum T, and serum reverse T, and a decline in serum T, levels. Despite these biochemical changes, most patients remain clinically euthyroid.

obtaine in serial "1, terrais, begate a leas obtaining changes, most patients remain clinically euthyroid. DRUG INTERACTIONS Although only a small number of drug - drug interactions with amiodatone HCI have been explored formally, most of these have shown such an interaction. The potential for other interactions should be anticipated, particularly for drugs with potentially serious toxicity, such as other antierhythmics, if such drugs are needed, their does should be reassessed and, where appropriate, plasma concentration measured.

In view of the long and variable half-tile of amiodarone HCI. potential for drug interactions exists not only with concomitant medication but also with drugs administered after discontinuation of amiodarone HCI.

Concomitant use of amiodarone and cyclosporine has been reported to produce persistently elevated plasma concentrations of cyclosporine resulting in elevated creatinine, despite reduction in dose of cyclosporine.

Administration of amiodarone HCl to patients rece Administration of amiodarone HCI to patients receiving digosin therapy regularly results in an increase in the serum digosin concentration that may reach toxic levels with resultant clinical toxicity. On initiation of emiodarone HCI, the need for digitalis therapy should be reviewed and the dose digitalis therapy should be reviewed and the dose reduced by approximately 50% or discontinued. If digitals treatment is continued, serum levels should be closely monitored and patients observed for clinical evidence of toxicity. These precautions probably should apply to digitoxin administration as well.

Potentiation of warfarin-type anticoagulant response is almost always seen in patients receiving amiodarone HCI and can result in serious or fatal bleeding. The dose of the amiticaegulant should be reduced by one-third to one-half, and prothrombin times should be monitored closely.

and prouromain uness should be monitored chosely.

Antiarrhythmic Agents
Other antiarrhythmic drugs, such as quinidine, procainamide, discoyramide, and phenytoin, have been used concurrently with amiodarone HCI.

There have been case reports of increased steady-state levels Index have been case reports of increased steady-state levels of quindins, procainamide, and phenytoin during concomfant therapy with amiodarone. In general, any added antiarrhythmic drug should be initiated at a tower than usual dose with careful monitoring.

In general, combination of amiodarone with other antiarrhythmic therapy should be reserved for patients with literatering ventricular arrhythmias who are incompletely

threatening ventricular arrhythmias who are incompletely responsive to amiodarone. During transfer to arrivodarone the dose levets of previously administered agents should be reduced by 30 to 50% several days after the addition of amiodarone, when arrhythmia suppression should be beginning. The continued need for the other antiarrhythmic agent should be reviewed after the effects of amiodarone have been established, and discontinuation ordinarily should be attempted. If the treatment is continued these additions the should be arthreshed. oscontinuation ordinantly should be attempted. If the treatment is continued, these palients should be particularly carefully monitored for adverse effects, especially conduction disturbances and exacerbation of tachyarrhythmias, as amiodarone is continued. In amiodarone-treated patients who require additional antiatrhythmic therapy, the initial does of such agents should be approximately half of the usual recommended fose. ecommended dose.

arone should be used with caution in patients receiving β-blocking agents or calcium antagonists because of the possible potentiation of bradycardia, sinus arrest, and AV block; if necessary, amioderone can continue to be used after insertion of a pacemaker in patients with severe bradycarda or

SUMMARY OF DRUG INTERACTIONS WITH AMIODARONE HCI

			Recommended
		Interaction	Dose Reduction
Concomitant	Onset		of Concomitant
Drug	(days)	Magnitude	Drug
Variann	3 to 4	Increases prothrombin	1/3 to 1/2
		bme by 100%	
Digoxin	1	Increases serum	+ 1/2
		concentration by 70%	
Dunidne	2	Increases serum	: 1/3 to 1/2
		concentration by 33%	(or discontinue)

concentration by 55%; (or descontinue) NAPA" concer

ELECTROLYTE DISTURBANCES

Since antiarrhythmic drugs may be ineffective or may be arrhythmogenic in petients with hypokalemia, any potassium or magnesium defiency should be corrected before instituting damne themo

CARCINOGENESIS, MUTAGENESIS, IMPAIRMENT OF

rone reduced fertility of male and female rats at a dose level of 90 mg/kg/day (8 x highest recommended human naintenance dose).

mamtenance dose). Amiodarone caused a statistically significant, dose-related increase in the incidence of thyroid tumors (follicular adenoma and/or carcinoma) in rats. The incidence of thyroid tumors was greater than control even at the lowest dose level of amiodarone tested, i.e., 5 mg/kg/day or approximately equal to 1/2 the highest recommended human maintenance dose. Mutagenicity studies (Arnes, micronucleus, and lysogenic tests) with emirodarone verse. tests) with amiodarone were negative. PREGNANCY: PREGNANCY CATEGORY D

See "Warnings"

LABOR AND DELIVERY

It is not known whether the use of amiodarone during labor or delivery has any immediate or delayed adverse effects. Preclinical studies in rodents have not shown any effect of amiodarone on the duration of gestation or on parturition. NURSING MOTHERS

Amiodarone is excreted in human milk, suggesting that breast Amougrand is successful in human mixt, suggesting that breast-feeding could expose the nursing inlant to a significant dose of the drug. Nursing offspring of lactating rats administered amiodarone have been shown to be less viable and have reduced body-weight gains. Therefore, when amiodarone therapy is indicated, the mother should be advised to discontinue nursing. PEDIATRIC USE

The safety and effectiveness of amiodarone HCI in pediatric patients have not been established.

Adverse Reactions

Adverse reactions have been very common in virtually all series of patients treated with amiodarone HCI for ventricular rone HCl for vent sones of patients treated with amiodarone HCl for ventricular arrythmise with relatively large doses of dug (400 mg/day and above), occurring in about three-fourths of all patients and causing discontinuation in 7 to 18%. The most serious reactions are pulmonary toxicity, exacertation of arrythmia, and rare serious liver injury (see "WarnInga"), but other adverse effects constitute important problems. They are often adverse effects constitute important problems. They are often reversible with dose reduction or cessation of amiodarone treatment. Most of the adverse effects appear to become more frequent with continued treatment beyond six months, although rates appear to remain relatively constant beyond one year. The time and dose relationships of adverse effects are under continued study. der continued study.

Neurologic problems are extremely common, occurring in 20 to 40% of patients and including malaise and fatigue, fremor and involuntary movements, poor coordination and gait, and peripheral neuropathy; they are rarely a reason to stop therapy and may respond to dose reductions or discontinuation cautions").

Gastrointestinal complaints, most commonly nausea, iting, constipation, and anorexia, occur in about 25% of patients but rarely require discontinuation of drug. These commonly occur during high-dose administration (i.e., leading dose) and usually respond to dose reduction or divided doses. Ophthalmic abnormalities including optic neuropathy and/or Ophthalmic abnormalities including optic neuropathy and/or optic neuritis, in some cases progressing to permanent blindness, papilledema, comeal degeneration, photosensishity, eye discomfort, scotoma, lens opacities, and macular degeneration have been reported (see "Warnings"). Asymptomatic comeal microdeposts are present in virtually all adult patients who have been on drug for more than 8 months. Some patients develop eye symptoms of halos, photophobia, and dry eyes. Vision is rarely affected and drug discontinuation is rarely needed.

Dermatological adverse reactions occur in about 15% of Dermatological adverse reactions occur in about 15% of patients, with photosensitivity being most common (about 10%). Sunscreen and protection from sun exposure may be helpful, and drug disconlinuation is not usually necessary. Prolonged exposure to amiodarone occasionally results in a blue-grey pigmentation. This is slowly and occasionally incompletely reversible on discontinuation of drug but is of cosmetic importance only.

Cardiovascular adverse reactions, other than exacerbation of Cardiovascular deverse reactions, other than exacerbation of the arrhythmias, include the uncommon ocurrence of congestive heart failure (3%) and bradycardia. Bradycardia usually responds to dosage reduction but may require a pacemaker for control. CHF rarely requires drug discontinuation. Cardiac conduction abnormalities occur infrequently and are reversible or discontinuation of drug.

Hepatitis, cholestatic hepatitis, cirrhosis, epididymitis, vasculitis, pseudomotor cerebri, thrombocytopenia, angioedema, bronchiolitis obliterans organizing pneumonia Hepatitis. angioedema, bronchiolitis obliterans organizing presentation (possibly fatal), pleuritis, pancreatitis, toxic epidermal necrolysis, pancytopenia, and neutropenia also have been reported in nts receiving amiodarone.

following side-effect rates are based on a retrospectif

study of 241 patients treated for 2 to 1,515 days (mean 441.3 The following side effects were each reported in 10 to 33%

ns. testinal: Nausea and vomiting. wing side effects were each reported in 4 to 9% of

Dermatologic: Solar dermatitis/photosensitivity Neurologic: Malaise and fatigue, tremor/abnormal involuntary movements, lack of coordination, abnormal gait/ataxia, dizziness paresthesias

oizziness, paresthesias.
Gastrointestinat: Constipation, anoraxia.
Ophthalmologic: Visual disturbances.
Hepatic: Abnormal liver-function tests.
Respiratory: Pulmonary inflammation or fibrosis.

The following side effects were each reported in 1 to 3% of Thyroid: Hypothyroidism, hyperthyroidism, Neurologic: Decreased libido, insomnia, headache, sleep

irdiovascular: Congestive heart failure, cardiac

arrhythmias. SA node dystunction.

trointestinal; Abdominal pa atic: Nonspecific hepatic d

Other: Flushing, abnormal taste and smell, edema, abnor

ition, coagulation abnorma The following side effects were each reported in less than

1% of patie

Blue skin discoloration, rash, spontaneous ecchymosis, alopecia, hypotension, and cardiac conduction abnormalities. In surveys of almost 5,000 patients treated in open U.S. studies and in published reports of treatment with amiodarone HCI, the and in processed reports of treatment with amount one Holl, the adverse reactions most frequently requiring discontinuation of amiodarone included pulmonary infiltrates or fibrosis, paroxysmal ventricular tachycardir, congestive heart failure, and elevation of liver enzymes. Other symptoms causing discontinuations less often included visual disturbances, solar dermatitis, blue skin discoloration, hyperthyroidism, and hypothyroidism.

There have been a few reported cases of amiodarone overdose in which 3 to 8 grams were taken. There were no deaths or permanent sequelae, Animal studies indicate that amiodarone has a high oral LD ₅₀ (>3,000 mg/kg).

In addition to general supportive measures, the patient's cardiac rhythm and blood pressure should be monitored, and it bradycardia ensues, a β -adrenergic agonist or a pacemaker may be used. Hypotension with inadequate bissue perfusion should be treated with positive inotropic and/or vaagents. Neither amiodarone nor its metabolite is dialy

agents. Neither amiodarone nor its metabolite is dialyzable. Dosage and Administration
BECAUSE OF THE UNIQUE PHARIMACOKINETIC PROPERTIES. DIFFICULT DOSING SCHEDULE. AND SEVERITY OF THE SIDE EFFECTS IF PATIENTS ARE IMPROPERLY MONITORED, AMIODARONE SHOULD BE ADMINISTERED ONLY BY PHYSICIANS WHO ARE EXPERIENCED IN THE TREATMENT OF LIFE. THREATEMING ARRHYTHMIAS WHO ARE THOROUGHLY FAMILIAR WITH THE RISKS AND BENEFITS OF AMIODARONE THERAPY, AND WHO HAVE ACCESS TO LABORATORY FACILITIES CAPABLE OF ADEQUATELY MONITORING THE EFFECTIVENESS AND SIDE EFFECTS MONITORING THE EFFECTIVENESS AND SIDE EFFECTS OF TREATMENT

OF TREATMENT.
In order to insure that an antiarrhythmic effect will be observed without waiting several months, loading duses are required. A uniform, optimal dosage schedule for administration of amindarone HCI has not been determined. Individual patient litration is suggested according to the following guidelines. For kite-threatening ventricular anythmias, such as ventricular lachycardia: Close monitoring of the potients is indicated during the loading phase, particularly until risk of recurrent ventricular tachycardia continuing the loading phase, particularly until risk of secure of ventricular tachycardia or fibrillation has abated. Because of the serious nature of the arrhythmia and the lack of prodictable the serious nature of the arrhythmia and the lack of prodictable time course of effect, loading about be performed in a hospital setting, Loading doses of 800 to 1,800 mg/day are required for 1 to 3 weeks (occasionally longer) until initial therapeutic response occurs. (Administration of amiodatone HC1 in divided doses with meals is suggested for total daily doses of 1,000 mg or higher, or when gastrointestinal intolerance occurs.) If side effects become excessive, the dose shot reduced. Elimination of recurrence of ventricular in and tachycardia usually occurs within 1 to 3 weeks, along muticiliting in complex and total ventricular controllers. the serious nature of the arrhythmia and the lack of predictab

and tachycardia usually occurs within 1 to 3 weeks, along mutreduction in complex and total ventrioular ectopic beats.

Upon starting amiodarone therapy, an attempt should be made to gradually discontinue prior antiarmythmic drugs (see Precautions, DRUG INTERACTIONS). When adequate armythmia control is achieved, or if side effects become prominent, amiodarone dose should be reduced to 600 to 800 mg/day for one month and then to the maintenance dose, usually 400 mg/day (see "Cilinical Pharmacology MONITORING EFFECTIVENESS"). Some patients may require larger maintenance doses, up to 600 mg/day, and some can be controlled on lower doses. Amiodarone may be administered as a single daily dose, or in patients with severe gastrorirestinal intolerance, as a b.i.d. dose. In each patient, the gastrointestinal intolerance, as a b.i.d. dose, in each patient, the chronic maintenance dose should be determined according to antiarrhythmic effect as assessed by symptoms, Holter recordings, and/or programmed electrical stimulation and by patient tolerance. Plasma concentrations may be helpful in evaluating nonresponsiveness or unexpectedly severe toxicity (see "Clinical Pharmacology"). The lowest effective dose should be used to prevent the occurrence of side effects, in all instances, the physician must be guided by the severity of the individual patient's arrhythmic and responses to these

arrhythmia and response to therapy

in dosage adjustments are necessary, the patient should be closely monitored for an extended period of time because of the long and variable half-life of amiodarone and the difficulty in predicting the time required to attain a new steady-state level of drug. Dosage suggestions are summarized below:

entnoular	Loading Dose (Daily)	Adjustment and Maintonance Dose (Daily)		
erhythmas	1 to 3 weeks	- 1 month	usus! maintenance	
low Supplied	600 to 1,600 mg	600 to 800 mg	400 mg	

odarone HCI Tablets are available as follows 200 mg round, flat bevel edge, scored white tablets dehoss

AM on one side and "G" on the other. Bottles of 60 NDC 57315-009-01 Bottles of 1000

Unit Dose of 100

Keep tighthy closed. Store at room temperature, approximately 25°C (77°F). Protect from light. Dispense in a light-resistant, tight container. Use carton to protect contents from light.

Manufactured by: ALPHAPHARM PTY, LTD. Cnr. Gamet and Antimony Sts., Carole Park, Old. 4300 Australia

Call 1-800-661-3429

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